Amendments to the Claims:

The listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

 (ORIGINAL) A method of controlling handling of a vehicle having a controllable longitudinal clutch for all-wheel systems, comprising the steps of:

separately determining rotational wheel speeds of each side of the vehicle by analyzing the rotational wheel speeds as a function of the driving speed and the steering angle;

comparing said determined wheel speeds on each side; and

setting a constant torque as a function of the driving speed and the steering angle when a difference between said determined wheel speeds on each side exceeds a definable rotational speed difference.

- 2. (ORIGINAL) The method according to claim 1, wherein the defineable rotational speed difference is stored in a characteristic diagram for any operating condition.
- 3. (ORIGINAL) The method according to claim 1,
 the steering angle is checked with respect to a cornering and, when
 a cornering is detected, an offset is determined which is added to the defineable
 rotational speed difference of the rotational wheel speeds.
- 4. (ORIGINAL) The method according to claim 1, further including the step of setting a slip control.
- 5. (ORIGINAL) The method according to claim 1 wherein the vehicle has a fixed torque distribution.
 - 6.-9. (CANCELED).